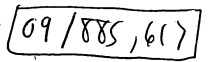
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Number	45555			
57	472743	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 12:46
58	700356	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 . 12:47
59	118	((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6)) near2 (camera) near2	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 14:15
60	9	(captur\$4 or produc\$4 or tak\$4) ("3964480" "5203346" "5458119" "5544649" "5647361" "5694946" "5980504" "6007459" "6283961").PN.	IBM_TDB USPAT	2004/04/22
63	400	<pre>((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6)) same ((imag\$4 or camera) near3 environment)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 14:18
64	17	<pre>((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6)) same ((camera) near3 environment)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 14:16
65	386	<pre>((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6)) same ((imag\$4) near3 environment)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
71	2955	(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with ((monitor\$4 or imag\$4) near patient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:29
86	13612	((monitor\$4) near patient)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:30
87	466	(((monitor\$4) near patient)) same (camera or video or television)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:30
88	0	<pre>((((monitor\$4) near patient)) same (camera or video or television)) same (netwok or dicom)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:30
92	10691	(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with (camera or television or TV or video)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:30
93	2257	(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with (camera or television or TV or video) with (monitor or display or CRT or VDU)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:30
94	25	((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with (camera or television or TV or video) with (monitor or display or CRT or VDU)) same network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 15:30

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96	177	(modalit\$4 or ct or (computed near	USPAT; US-PGPUB;	2004/04/22 15:30
		tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with (digital near camera)	EPO; JPO; DERWENT;	13.30
100	376	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with ((monitor\$4) near system)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 15:30
105	0	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) same (camera) same (image near process\$4) same (storage or store\$3 or memor\$4) same (network\$4 or dicom) same (monitor or vdu or crt or display) same ((monitor\$4 or imag\$4) near patient)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 15:31
106	4	(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) same (camera) same (image near process\$4) same (storage or store\$3 or memor\$4) same (network\$4 or dicom) same (monitor or vdu or crt or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 15:31
108	8	(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6) same (camera) same (image near process\$4) same (network\$4 or dicom) same (monitor or vdu or crt or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 15:31
109	13	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6) same (camera or (image near capture)) same (image near process\$4) same (network\$4 or dicom) same (monitor or vdu or crt or display)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22
111	494	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray or ultraso\$6) same (camera) same (image near process\$4) same (monitor or vdu or crt or display)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 15:32
72	18	<pre>((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with ((monitor\$4 or imag\$4) near patient)) same DICOM</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22 15:32
73	196	<pre>(modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with ((monitor\$4) near patient)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
77	14	<pre>((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with ((monitor\$4) near patient)) with (camera or video or television)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
79	1	((modalit\$4 or ct or (computed near tomography) or MRI or (magnetic near resonance) or radiograph\$4 or x-ray) with ((monitor\$4) near patient)) same network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22
80	48	(medical near image) same (photographic near image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/22

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89	89	((((monitor\$4) near patient)) same	US-PGPUB;	15:32
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		with (monitor or display or CRT or VDU))	IBM TDB	
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97	44	tomography) or MRI or (magnetic near	US-PGPUB;	15:32
	į	resonance) or radiograph\$4 or x-ray) with	EPO; JPO;	
	İ	(digital near camera)) and (network or	DERWENT;	
		DICOM)	IBM_TDB]
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101	1 1	tomography) or MRI or (magnetic near	US-PGPUB;	15:32
		resonance) or radiograph\$4 or x-ray) with	EPO; JPO;	
		((monitor\$4) near system)) with camera	DERWENT;	
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102	141	((ct or (computed near tomography)) with	USPAT;	2004/04/22
102	111	(MPT or (magnetic near resonance)) With	US-PGPUB;	15:32
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103	2	((ct or (computed near tomography)) with	USPAT;	15:32
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104	9	((ct or (computed near tomography)) with	US-PGPUB;	15:32
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122	2	6272368.pn.	USPAT;	2004/04/22
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127	1	1999-431274.NRAN.	DERWENT	2004/04/22
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Bocionek, S.;

Systems, Man, and Cybernetics, 1994. 'Humans, Information and Technology'., 1994 IEEE International Conference on ,Volume: 1 , 2-5 Oct. 1994 Pages:7 - 12 vol.1

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2 A Development Toolkit to Support the Architecture of Flexible Manufacturing Systems Based on Intelligent Autonomous Units

SedImeier, A.; Bocionek, S.; Weil, H.-G.;

AI, Simulation, and Planning in High Autonomy Syslems, 1992. 'Integrating Perception, Planning and Action'., Proceedings of the Third AnnualConference of , July 8-10, 1992

Pages:30 - 37

[Abstract] [PDF Full-Text (704KB)] IEEE CNF

3 Learning Systems Behavior For The Automatic Correction And Optimization Of Off-line Robot Programs

Neubauer, W.; Moller, M.; Bocionek, S.; Rencken, W.; Intelligent Robots and Systems, 1992., Proceedings of the 1992 IEEE/RSJ International Conference on ,Volume: 2 , July 7-10,1992 Pages:1355 - 1362

[Abstract] [PDF Full-Text (628KB)] IEEE CNF

4 A unique architecture for an autonomous manufacturing unit

SedImeier, A.; Bocionek, S.; Weil, H.-G.;

CompEuro '92 . 'Computer Systems and Software Engineering', Proceedings. , 4-8 May 1992

Pages: 256 - 261

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5 Generating expert systems for configuration tasks

Bocionek, S.; Buchka, P.; Schweiger, J.;